

Phoenix	WiFi Zone	Barnes and Noble 02116		7030 E. Greenway Parkway Suite 1502
Phoenix	WiFi Zone	Barnes and Noble 02211	Restaurant, Cafe	2501 W Happy Valley Rd Ste 20
Phoenix	WiFi Zone	Barnes and Noble 02560		10235 N Metro Parkway East
Phoenix	WiFi zone	Barnes and Noble 02781		4847 East Ray Road
Phoenix	WiFi Zone	Mail Boxes Etc. 01810		7000 16th St
Phoenix	WiFi Zone	UPS Store 00033		2303 N 44th St Ste 14
Phoenix	WiFi Zone	UPS Store 00273		610 E Bell Rd 2
Phoenix	WiFi tone	UPS Store 00565		16845 N 29th Ave Ste 1
Phoenix	WiFi Zone	UPS Store 02460		5025 N Central Ave
Phoenix	WiFi Zone	UPS Store 02770		10645 N Tatum Blvd Ste C200
Phoenix	WiFi Zone	UPS Store 02780		1928 E Highiand Ste F-104
Phoenix	WiFi Zone	UPS Store 03670		4727 E Bell Rd
Phoenix	WiFi Zone	UPS Store 04120		3120 W Carefree Hwy Ste 1
Phoenix	WiFi Zone	UPS Store 04210		111 E Duniap Ave Ste 1
Phoenix	WiFi Zone	UPS Store 04640		2 N Central Ave
Phoenix	WiFi Zone	UPS Store number 04850	Restaurant, Cafe	2320 E Baseline Rd 148
Phoenix	WiFi Zone	UPS Store number 04870		3039 West Peoria Ave Ste C102
Phoenix	WiFi Zone	UPS Store number 04910	Restaurant, Cafe	3317 E Bell Rd Ste 101
Phoenix	WiFi Zone	UPS Store number 04960	Restaurant, Cafe	3217 E Shea Blvd
Phoenix	Wired Broadband	Courtyard Phoenix Airport	Hotel	2621 South 47th Street
Phoenix	Wired Broadband	Courtyard Phoenix North	Hotel	9631 N. Black Canyon
Phoenix	Wired Broadband	Hilton Hotel Phoenix Airport	Hotel	2435 South 47th Street
Phoenix	Wired Broadband	Brewed Awakenings		4030 E. Bell Rd. 112 Phoenix AZ
Phoenix	Wired Broadband	Courtyard Phoenix Airport	Hotel	2621 South 47th Street
Phoenix	Wired Broadband	JW Marriott Desert Ridge Resort & Spa Phoenix	Hotel	5350 East Marriott Drive
Phoenix	Wired Broadband	Courtyard Phoenix North	Hotel	9631 N. Black Canyon
Phoenix	Wired Broadband	La Quinta Inn & Suites Phoenix (Chandler)	Hotel	15241 South 50th Street
Phoenix	Wired Broadband	Phoenix Marriott Airport	Hotel	1101 North 44th Street
Phoenix	Wired Broadband	Deserts Edge		230 Charles Road
Phoenix	Wired Broadband	Ritz-Carlton Phoenix	Hotel	2401 East Camelback Rd.
Phoenix	Wired Broadband	Extended Stay America Metro Cent	Hotel	11211 N. Black Canyon Hwy
Phoenix	Wired Broadband	Extended Stay America East Chandler Blvd.	Hotel	5035 E. Chandler Blvd.
Phoenix	Wired Broadband	Extended Stay America Phoenix Airport	Hotel	4357 East Oak Street

Phoenix	Wired Broadband	Hilton Hotel Phoenix Airport	Hotel	2435 South 47th Street, Phoenix, AZ 85009
Phoenix	Wired Broadband	IHOP	Restaurant, Cafe	5020 E. Ray Road
Phoenix	Wired Broadband	JW Marriott Desert Ridge Resort & Spa Phoenix	Hotel	5350 East Marriott Drive
Phoenix	Wired Broadband	La Quinta Inn & Suites Phoenix (Chandler)	Hotel	15241 South 50th Street
Phoenix	Wired Broadband	Phoenix Marriott Airport	Hotel	1101 North 44th Street
Phoenix	Wired Broadband	RAP Coffee Plantation Auwatukee		4740 E. Warner Road
Phoenix	Wired Broadband	RAP Coffee Plantation Biltmore		2468 East Camelback
Phoenix	Wired Broadband	RAP Coffee Plantation Squaw Peak		16th Street & Glendale
Phoenix	Wired Broadband	RAP Maricopa Superior Court of Arizona		111 S. 3rd Avenue
Phoenix	Wired Broadband	Ritz-Carlton Phoenix	Hotel	2401 East Camelback Rd.
Prescott	WiFi Zone	Barnes and Noble 02102		3250-302 Gateway Blvd
Prescott	WiFi Zone	Mail Boxes Etc. 02418		303 E Gurley St
Prescott	WiFi Zone	UPS Store 00586		1042 Willow Creek Rd Ste A101
Prescott	WiFi Zone	UPS Store number 05270	Restaurant, Cafe	3196 Willow Creek Rd A-103
Prescott Valley	WiFi Zone	UPS Store number 02458	Restaurant, Cafe	7760 E Hwy 69 C5
Queen Creek	WiFi Zone	UPS Store number 04630	Restaurant, Cafe	23844 S Power Rd 102
Queen Creek	WiFi Zone	UPS Store number 04920	Restaurant, Cafe	18521 E Queen Creek 105
Queen Valley	Wired Broadband	Encore RV Queen Valley		50 W Oro Viejo Drive
Scottsdale	WiFi Zone	UPS Store 00058		7119 E Shea Blvd Ste 109
Scottsdale	WiFi Zone	UPS Store 00303		16211 N Scottsdale Rd
Scottsdale	WiFi Zone	UPS Store 01692		4400 N Scottsdale Rd Ste 9
Scottsdale	WiFi Zone	UPS Store 04020		6501 E Greenway Pkwy Ste 102
Scottsdale	WiFi Zone	UPS Store 04140		28150 N Alma School Rd Ste 103
Scottsdale	WiFi Zone	UPS Store 04160		15029 N Thompson Peak Pkwy Ste B-111
Scottsdale	WiFi Zone	Barnes and Noble 02680		10500 N. 90th Street
Scottsdale	WiFi Zone	Coffee Bean & Tea Leaf (118)	Restaurant, Cafe	4513 N. Scottsdale Rd. 107
Scottsdale	WiFi Zone	Coffee Bean & Tea Leaf (166)	Restaurant, Cafe	4032 N. Miller Rd. Suite 102
Scottsdale	WiFi Zone	Coffee Bean & Tea Leaf (92)	Restaurant, Cafe	16211 N. Scottsdale Rd. Suite A-5
Scottsdale	WiFi Zone	Coffee bean & Tea Leaf (93)	Restaurant, Cafe	8877 N. Scottsdale Blvd. 502
Scottsdale	WiFi Zone	Mail Boxes Etc. 04110		20701 N Scottsdale Rd Ste C-5
Scottsdale	WiFi Zone	UPS Store 4280		10115 E Bell Rd 107
Scottsdale	WiFi Zone	UPS Store number 02650		6929 N Hayden Rd Ste C4

Scottsdale	Wired Broadband	La Quinta Inn & Suites Phoenix (Scottsdale)	Hotel	8888 East Shea Blvd.
Scottsdale	Wired Broadband	Residence Inn Scottsdale North	Hotel	17011 N. Scottsdale Road
Scottsdale	Wired Broadband	Scottsdale Camelback Inn Marriott Resort	Hotel	5402 E. Lincoln Drive
Scottsdale	Wired Broadband	Jolta Java		14418 N Scottsdale Rd. - Suite 185
Scottsdale	Wired Broadband	Scottsdale Marriott McDowell Mountains	Hotel	16770 North Perimeter Drive
Scottsdale	Wired Broadband	Scottsdale Marriott Suites Old Town	Hotel	7325 E 3rd Ave
Scottsdale	Wired Broadband	La Quinta Inn & Suites Phoenix (Scottsdale)	Hotel	8888 East Shea Blvd.
Scottsdale	Wired Broadband	RAP Coffee Plantation Shea		7356 E. Shea Blvd
Scottsdale	Wired Broadband	Residence Inn Scottsdale North	Hotel	17011 N. Scottsdale Road
Scottsdale	Wired Broadband	Scottsdale Camelback Inn Marriott Resort	Hotel	5402 E. Lincoln Drive
Scottsdale	Wired Broadband	Scottsdale Marriott McDowell Mountains	Hotel	16770 North Perimeter Drive
Scottsdale	Wired Broadband	Scottsdale Marriott Suites Old Town	Hotel	7325 E 3rd Ave
Sedona	WiFi Zone	UPS Store 01550		2370 W Hwy 89a Ste 11
Sedona	Wired Broadband	creative Juices		70000 Highway 179
Sedona	Wired Broadband	The Worm Book and Music Store		207 N Hwy 89a
Sierra Vista	WiFi Zone	UPS Store 00516		2160 E Fry Blvd Ste C-5
Sun City West	WiFi Zone	UPS Store 03250		13940 W Meeker Blvd Ste 115
Surprise	WiFi Zone	Barnes and Noble 02209		13719 West Bell Road
Surprise	WiFi Zone	UPS Store number 04710	Restaurant, Cafe	13980 W Bell Rd Ste 11
Surprise	WiFi Zone	UPS Store number 04950	Restaurant, Cafe	16772 West Bell Rd Ste 110
Tempe	WiFi Zone	UPS Store 02440		903 S Rural Rd Ste 101
Tempe	WiFi Zone	UPS Store number 05040	Restaurant, Cafe	3116 South Mill Ave B115
Tempe	Wired Broadband	IHOP	Restaurant, Cafe	225 E. Apache Blvd.
Tempe	Wired Broadband	RAP Coffee Plantation Mill Ave. Tempe		680 South Mill Avenue
Tempe	Wired Broadband	SpringHill Suites Tempe	Hotel	5211 South Priest
Tempe	Wired Broadband	SpringHill Suites Tempe	Hotel	5211 South Priest
Tempe	Wired Broadband	TownePlace Suites Tempe-Baseline	Hotel	5223 South Priest Drive
Tempe	Wired Broadband	TownePlace Suites Tempe-Baseline	Hotel	5223 South Priest Drive

Tucson	WiFi Zone	Barnes and Noble 02804		7325 N. Lachoiia Blvd. Ste 100
Tucson	WiFi Zone	Barnes and Noble 02892		5130 E. Broadway
Tucson	WiFi zone	Santa Rita Hotel	Hotel	88 E Broadway
Tucson	WiFi Zone	UPS Store 00149		7739 E Broadway Blvd
Tucson	WiFi Zone	UPS Store 00196		3661 N Campbell Ave
Tucson	WiFi Zone	UPS Store 00206		3906 W Ina Rd Sp 200
Tucson	WiFi Zone	UPS Store 00283		3938 E Grant Rd
Tucson	WiFi Zone	UPS Store 00329		7014 E Golf Links Rd
Tucson	WiFi Zone	UPS Store 00408		515 E Grant Rd 141
Tucson	WiFi Zone	UPS Store 00428		2004 East Irvington Rd B8
Tucson	WiFi Zone	UPS Store 00442		6336 N Oracle Rd 326
Tucson	WiFi Zone	UPS Store 00605		9420 E Golf Links Rd
Tucson	WiFi Zone	UPS Store 00765		405 E Wetmore Ste 117
Tucson	WiFi Zone	UPS Store 00963		9121 E Tanque Verde Ste 105
Tucson	WiFi Zone	UPS Store 01008		1830 E Broadway 124
Tucson	WiFi Zone	UPS Store 02239		5425 E Broadway
Tucson	WiFi Zone	UPS Store 02362		4729 E Sunrise Dr
Tucson	WiFi Zone	UPS Store 03215		8340 N Thornycroft 113
Tucson	WiFi Zone	UPS Store 03247		7320 N La Cholla 154
Tucson	WiFi Zone	UPS Store 03350		7850 N Silverbell 114
Tucson	WiFi Zone	UPS Store 03567		5075 N La Canada Dr 157
Tucson	WiFi Zone	UPS Store 03722		1645 W Valencia Rd 109
Tucson	WiFi Zone	UPS Store 04598		9136 E Valencia 110
Tucson	WiFi Zone	UPS Store number 05053	Restaurant, Cafe	1505 West St Mary'S Rd
Tucson	WiFi Zone	UPS Store number 05220	Restaurant, Cafe	3849 E Broadway Blvd
Tucson	Wired Broadband	Courtyard Tucson Airport	Hotel	2505 East Executive Drive
Tucson	Wired Broadband	Courtyard Tucson/Williams Centre	Hotel	201 S. Williams Blvd.
Tucson	Wired Broadband	Courtyard Tucson Airport	Hotel	2505 East Executive Drive
Tucson	Wired Broadband	Courtyard Tucson/Williams Centre	Hotel	201 S. Williams Blvd.
Tucson	Wired Broadband	CS-Tucson	Hotel	7007 E. Tempe Verde Road
Tucson	Wired Broadband	JW Marriott Starr Pass Resort & Spa	Hotel	3800 West Starr Pass Blvd.
Tucson	Wired Broadband	La Quinta Inn & Suites Tucson (Airport)	Hotel	7001 South Tucson Blvd.
Tucson	Wired Broadband	IHOP	Restaurant, Cafe	4187 N. Oracle Road
Tucson	Wired Broadband	JW Marriott Starr Pass Resort & Spa	Hotel	3800 West Starr Pass Blvd.
Tucson	Wired Broadband	La Quinta Inn & Suites Tucson (Airport)	Hotel	7001 South Tucson Blvd.
Tucson	Wired Broadband	Prince of Tucson Resort		3501 N Freeway Rd

Tucson	Wired Broadband	RAP Coffee X Change		
Tucson	Wired Broadband	RAP Coffee X Change Grant & Campbell		4951 E Grant Rd 121
Tucson	Wired Broadband	Rincon East		8989 E. Escalante
Tucson	Wired Broadband	Rincon West Resort		4555 South Mission Rd
Yuma	WiFi Zone	Barnes and Noble 02756		819 W 32nd Street
Yuma	WiFi Zone	UPS Store 02261		340 W 32nd St
Yuma	WiFi Zone	UPS Store 02547		2554 W 16th St
Yuma	WiFi Zone	UPS Store 04597		11274 S Fortuna Rd D2
Yuma	Wired Broadband	Clarion Suites Hotel		2600 S. 4th Avenue
Yuma	Wired Broadband	Mesa Verae RV Park		3649 South 4th Ave.
Yuma	Wired Broadband	Yuma International Airport	Airport	2191 E 32nd St 218



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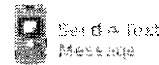
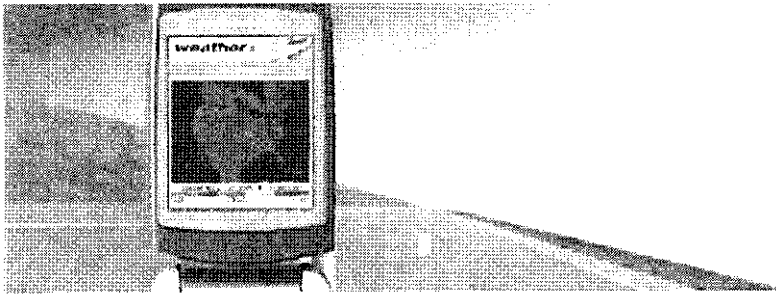


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News Releases

Alltel Wireless debuts EVDO wireless broadband service in Farmington

High-speed wireless data services cover Gallup, Shiprock, Durango and Cortez; EVDO technology delivers speeds comparable to cable or DSL

Release date: November 21, 2006

FARMINGTON, N.M. - Alltel Wireless, America's largest network, is now offering Axxess Broadband service in Farmington and surrounding communities, including Shiprock, Aztec and Bloomfield. The coverage also is available in Gallup and extends to Durango and Cortez, Colo. This next generation EVDO (evolution data optimized) technology provides customers with unlimited wireless access to the Internet at speeds comparable to wired broadband connections such as cable modem or DSL.

Using the service, customers can access advanced business and entertainment applications from their laptops, smartphones or handsets at average speeds of 400 to 700 Kbps with maximum speeds of up to 2.4 Mbps. Axxess Broadband makes it easy to surf the Internet, access e-mail and calendars and download large, graphic-rich files while on the go.

"Alltel Wireless is committed to meeting the growing data needs of our customers," said Terri Larson, vice president of business solutions for Alltel Wireless in New Mexico. "Axxess Broadband Internet service delivers an unmatched wireless broadband experience that will keep both traveling business professionals and casual users connected with the fastest and most reliable data services."

Alltel is rapidly expanding its high-speed network across the country. In the past year, Alltel has introduced Axxess Broadband in metropolitan areas such as Phoenix, Tampa, Charlotte and Cleveland; in smaller cities such as Little Rock, Ark., Raleigh, N.C., and Savannah, Ga., and in towns such as Jonesboro, Ark., Dothan, Ala., and Casa Grande, Ariz.

Alltel plans to launch Axxess Broadband in additional markets across the country in 2006, giving it one of the largest EVDO footprints of any U.S. carrier.

Axxess Broadband is available for \$59.99 a month for unlimited use with qualifying voice plans. In addition to supporting a wide range of productivity enhancing business applications, it enables Alltel's Axxess TV, with more than 25 channels, and XM radio, with 20 of the best satellite radio music channels. To experience the high-speed network, customers will need an EVDO-capable handset, such as the silver or fire red MOTORAZR V3m, or a laptop PC data card, such as the Kyocera Passport 1xEVDO PC Card.

For more information on Axxess devices, visit an Alltel Wireless retail store or log on to www.alltel.com. Alltel is owner and operator of the nation's largest wireless network and has more than 11 million wireless customers.

For additional information contact:

Andrew Moreau 501-905-7962
Vice President - Corporate Communications
andrew.moreau@alltel.com

Scott Morris 501-905-4094
Manager - Corporate Communications
scott.l.morris@alltel.com

Alltel, NYSE: AT
www.alltel.com



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**DECLARATION OF ROBERT H. BRIGHAM AND DAVID L. TEITZEL
REGARDING THE STATUS OF COMPETITION IN THE PHOENIX,
ARIZONA METROPOLITAN STATISTICAL AREA**

EXHIBIT 6



Vonage Crosses 2 Million Line Mark

Holmdel, NJ, September 5, 2006 – Vonage Holdings Corp. (NYSE: VG), a leading provider of broadband telephone service, today announced it has exceeded 2 million lines in service.

"Activating over 2 million lines is a milestone for both Vonage and the industry," said Jeffrey A. Citron, chairman and chief strategist of Vonage Holdings Corp. "As we continue to grow our business, innovation will be a key focus. To move the industry forward we must create tools that enable people to communicate when, where and how they choose, on their terms."

Utilizing its innovative technology, Vonage sets the standard for the new generation of phone service with residential and business calling plans:

Vonage Canada pricing plans and features'

- \$19.99/month - Residential Basic Plan – 500 minutes of local, toll and long distance calling throughout the 50 United States, Canada and Puerto Rico.
- \$39.99/month - Residential Premium Unlimited Plan – unlimited calling throughout the 50 United States, Canada, Puerto Rico, France, Ireland, Italy, Spain and the U.K., anytime, anywhere.
- \$55.99/month – Entrepreneur Pro Plan – 1500 minutes of calling throughout the 50 United States, Canada and Puerto Rico including a dedicated fax line.
- \$69.99/month – Entrepreneur Unlimited Plan – unlimited calling throughout the 50 United States, Canada, Puerto Rico, France, Ireland, Italy, Spain and the U.K., including a dedicated fax line.
- Features included at no additional charge in all Vonage plans:
 - Voicemail
 - Caller ID
 - Call waiting
 - Call forwarding
 - Call hunt
 - Call transfer
 - Call return (*69)
 - Caller ID block (*67)
 - Repeat dialing
 - Area code selection
 - Number mobility
 - Bandwidth saver
 - Web-based account management
 - Voicemail retrieval and real-time inbound/outbound calling activity
 - International calling at significantly reduced rates
 - Tel Aviv 7 a minute
 - Hong Kong 6 cents a minute
 - Sydney 7 cents a minute

Vg-m

* VoIP 9-1-1 service has certain limitations versus traditional 9-1-1. See [vonage.ca](http://www.vonage.ca) for details. Monthly rates exclude fees for premium services and taxes. International calls are billed per minute. Credit card & high-speed Internet required. Other restrictions may apply. See www.vonage.ca for complete Terms of Service & details.

About Vonage Canada

Vonage Canada is a subsidiary of Vonage Holdings Corp. traded on the NYSE under the symbol VG. Vonage Canada is an early pioneer of the Canadian Internet phone industry, setting the standard for pricing, features, call quality and reliability for the entire VoIP category. Vonage's award winning service is sold on the web at www.vonage.ca and through national retailers like Best Buy, Future Shop, London Drugs, The Source by Circuit City, Staples Business Depot/ BUREAU EN GROS, Office Depot, CompuSmart, Visions Electronics, Telephone Booth and WirelessWave. Vonage Canada is headquartered in Mississauga, ON. For more information about Vonage's products and services, please visit <http://www.vonage.ca> or call 1-877-272-0528. Vonage® is a registered trademark of Vonage Marketing. VoIP 9-1-1 service has certain limitations versus traditional 9-1-1. See [vonage.ca](http://www.vonage.ca) for details.

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Trends & Forecasts

North American Residential VoIP Market to Increase Growth

By Newsdesk
Jul 19, 2005

Voice over Internet protocol (VoIP) service providers are gearing up to deal with the substantial increase in demand as well as challenges associated with moving into the mass market. They have to address the issues of pricing, regulatory uncertainty, and competition to be successful in the big league.

New analysis from Frost & Sullivan on North American Residential VoIP Markets reveals that market revenue totaled \$295.1 million in 2004 and expects to reach \$4,076.7 million in 2010.

Mass-market customers, unlike early adopters, are not attracted to new technology. They must be convinced that IP telephony is superior to plain old telephone service (POTS) and can provide access to 911 networks.

"Customer apprehension about the value of the service can be overcome by increasing awareness about the advantages of VoIP over traditional telephony," says Frost & Sullivan Senior Analyst Lynda Starr. "The issue of providing timely access to 911 can be alleviated through industry cooperation."

Once all issues are resolved, VoIP-based services will burgeon due to greater broadband penetration, service providers' need to increase revenue, and availability of low-priced services.

While potential subscribers are likely to show initial interest in IP telephony due to its cost savings, they will choose the service for additional features such as virtual numbers and videoconferencing.

VoIP also enables advanced features including Web-based call logs, click-to-dial, and scheduling phone calls. These options increase customer satisfaction and offer providers additional revenue streams.

However, some participants such as the incumbent telecommunications service providers correctly perceive competition from new IP telephony providers as a threat to their revenue. In the past, incumbent local exchange carriers (ILECs) in the United States have lost 15.0 million access lines to various competitors. Many of these lines are second lines used by teens, telecommuters, and for data lines.

"Residential subscribers are likely to replace second lines with wireless or VoIP; the benefits of VoIP include lower cost, additional features and ease of use," notes Starr. "If an ILEC offers

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VoIP, it risks cannibalizing traditional revenue but also opens up new revenue streams."

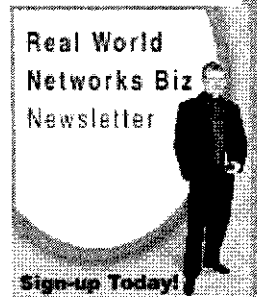
The residential VoIP market expects to witness significant growth in the customer base and revenue despite residential VoIP subscriptions still being in the nascent market stage.

Service providers that also deal in cable, Internet service provider (ISP), and non-telecom operations are likely to enter the market, and thereby drive the growth of VoIP lines from 1.5 million to more than 18.0 million during 2004-2010.

North America Residential VoIP Markets is part of the IP Communications subscription and discusses the opportunities and challenges faced by virtual network operators, incumbent providers, cable operators, and other new service providers targeting the market with VoIP-based services. It also enables companies to align their positioning strategies to benefit from the changing market and obtain maximum return on investment.

Frost & Sullivan serves an extensive clientele that includes Global 1000 companies, emerging companies, and the investment community by providing comprehensive industry coverage to reflect a unique global perspective and combines ongoing analysis of markets, technologies, econometrics, and demographics.

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Posted 10/10/2005 11:00 PM Updated 10/10/2005 11:51 PM

AT&T solves VoIP's 911 issue

By Leslie Cauley, USA TODAY

NEW YORK — AT&T says it's solved a problem that has dogged Internet-based phone service: how to provide emergency 911 to people who use VoIP — short for Voice over Internet Protocol — on the road.

The problem: VoIP users who call 911 from hotels and other remote sites sometimes can't be found by 911 operators. That's because the correct locations of these "nomadic" users don't show up on operators' screens.

The Federal Communications Commission has given Internet phone carriers until Nov. 28 to make their VoIP services 911-capable. AT&T's rival carriers are still working on the problem.

The national 911 service uses databases crammed with customers' home addresses to pinpoint the location of callers. VoIP is mobile. So home addresses are meaningless if a customer uses an Internet phone in a different location.

AT&T, which invented the USA's 911 service in 1968, estimates that about 5% of its 53,000 VoIP customers use the service on the road. There are about 2 million VoIP users nationwide.

"That is the bane of everybody's existence," says Robert Quinn, an AT&T vice president.

AT&T's nomadic solution, called Heartbeat, uses its Internet network to track the location of users. Here's how it works:

When VoIP customers power down, AT&T's network will automatically suspend VoIP service. Once the phone adapter is plugged back in, AT&T will ask the user to verify his or her location.

For customers who indicate they haven't moved, service will be instantly restored. If they have moved, they'll be directed to an 800 number or a Web page to register the new location.

AT&T's VoIP units — sold under the CallVantage name — are programmed to contact the carrier's global network once every 24 hours. During these communications, AT&T sends software upgrades and does maintenance.

Heartbeat works off that same protocol, Quinn notes

AT&T's solution isn't foolproof. If a customer fails to verify he's moved to a remote location, AT&T has no way to check, Quinn says.

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
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The plan also has a limited reach. CallVantage now connects to about 50% of the "public safety administration points" that administer the 911 program. Those who travel outside that footprint will immediately lose service, Quinn says.

Quinn allows that AT&T's fix "isn't the most elegant solution." Still, he says, AT&T is hopeful it will help educate the public about VoIP, particularly the 911 limitations.

AT&T, which has been sold to SBC — the deal could close as early as next month — is open to licensing its Heartbeat solution to other carriers, Quinn says.

The letter outlining the Heartbeat plan was sent to the FCC on Friday. Quinn says AT&T developed the plan after talking with FCC Chairman Kevin Martin.

Vonage, the USA's biggest VoIP player, is working with vendors to meet the FCC's Nov. 28 deadline. Spokeswoman Brooke Schulz says Vonage's 911 plans are "moving along nicely."

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
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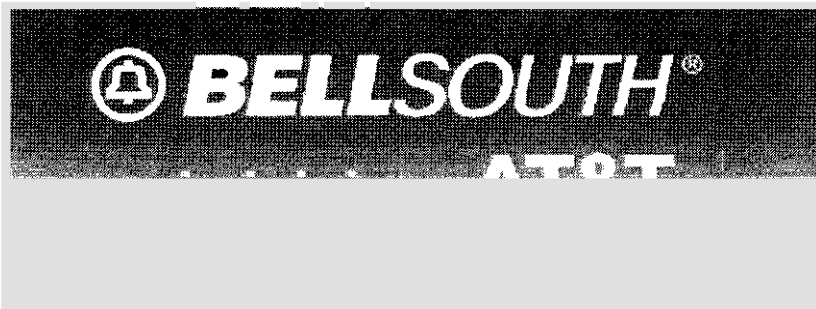
**DECLARATION OF ROBERT H. BRIGHAM AND DAVID L. TEITZEL
REGARDING THE STATUS OF COMPETITION IN THE PHOENIX,
ARIZONA METROPOLITAN STATISTICAL AREA**

EXHIBIT 7



1 ne > Wholesale

AT&T Wholesale



Welcome to AT&T Wholesale Services

Years of experience serving wholesale customers, targeted investment in our network and technology innovation have positioned AT&T as an industry leader. With AT&T Wholesale's dedicated sales, customer care and global operations teams at your side, you will have the networking expertise to support a full range of voice, video, data and IP services - for you and your customers.

AT&T Wholesale Services creates offers to:

- Help you grow and evolve your customers' businesses, as well as your own, with both traditional and emerging services;
- Extend value of existing services with technological advancements in IP, VPNs, e-Services, VoIP and security; and
- Deliver customized solutions for carriers, wireless operators, cable MSOs and systems integrators for scale and value.

Citing leadership in product innovation and marketing advancement, Frost & Sullivan selected AT&T Wholesale the 2007 North American Wholesale Business Services Company of the Year. AT&T was also recognized for its market potential, technological innovations and successful execution of key business initiatives.

Global Enterprise and Wholesale Customers Can Now Manage Their Network Anytime, From Anywhere

General

New Optical Mesh Service Gives Enterprise and Wholesale Customers Unprecedented Control Over Their Network Capacity

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**AT&T Named "Best National U.S. Wholesale Provider" in Capacity Magazine's Second Annual Global Wholesale Awards****San Antonio, Texas, November 13, 2006**

Amersterdam, Netherlands — AT&T Inc. (NYSE:T) today announced that AT&T has further solidified its position as a leading provider of wholesale services, receiving the "Best National U.S. Wholesale Provider" award from *Capacity* magazine, as part of the publication's second annual Global Wholesale Awards. The award was announced at the *Capacity* Europe 2006 conference in Amsterdam.

Capacity is the only monthly publication that focuses on the latest business techniques and strategies for bringing innovation and efficiency to the global wholesale telecommunications industry. The judging panel for the awards included leading telecom industry analysts from the Yankee Group, Ovum and ATLANTIC-ACM as well as the editors of *Capacity*.

"AT&T won the "Best National U.S. Wholesale Provider" award based on the reach of the AT&T network, quality and performance of the network, as well as the company's successful integration post-AT&T and SBC merger," said Mark Kemp, CEO and editor in chief of *Capacity*. The award was judged on five factors: quality and performance of network, reach of network, speed to market, pricing strategy and investment in network.

"Our award-winning network that supports the convergence of voice, data, and video is key to helping our customers extend their reach and maximize their potential in a rapidly changing business environment," said Sherry Charles, vice president of AT&T Wholesale Marketing, AT&T Enterprise Services Inc. "From Day One, the AT&T-SBC merger integration has been customer-focused to simplify and improve processes and make the transition easy for customers. We are pleased to be recognized for our commitment to deliver reliable, cost-effective solutions built on a robust network infrastructure, and this award substantiates our leadership."

AT&T operates one of the largest, most sophisticated and secure communications networks in the world. AT&T's longstanding tradition of network performance, reliability, quality, innovation and security form the cornerstones of the services portfolio. AT&T's U.S. networks consistently deliver more than 99.99 percent network reliability, including more than 99.99 percent IP/MPLS network availability, through proactive 24x7 network monitoring.

AT&T has one of the largest voice networks in the U.S. Its transport facilities consist of more than 80,000 route miles of fiber optic cable, including 14.5 miles of next generation fiber capable of supporting OC768. Overlaid with an intelligent optical network and over 6,700 SONET rings, AT&T has one of the largest and most reliable IP/MPLS networks in the U.S. connecting 36 cities via multiple OC48/OC192 links and more than 100 smaller cities to the backbone with multiple OC3s in a star configuration. Earlier this year, AT&T announced its intention to upgrade core routes within its IP network to OC768.

As a leading provider of wholesale services, AT&T provides complete end-to-end solutions locally and globally for carriers, wireless operators, cable providers, systems integrators and Internet service providers. The company can help businesses grow by extending their footprint, strengthening their network infrastructure, making their internal business operations more efficient and complementing their existing offers with value-added application services.

Note: This AT&T release and other news announcements are available as part of an RSS feed at www.att.com/rss.

About AT&T

AT&T Inc. is one of the world's largest telecommunications holding companies and is the largest in the United States. Operating globally under the AT&T brand, AT&T companies are recognized as the leading worldwide providers of IP-based communications services to business and as leading U.S. providers of high speed DSL Internet, local and long distance voice, and directory publishing and advertising services. AT&T Inc. holds a 60 percent ownership interest in Cingular Wireless, which is the No. 1 U.S. wireless services provider with 58.7 million wireless customers. Additional information about AT&T Inc. and AT&T products and services is available at <http://www.att.com>.

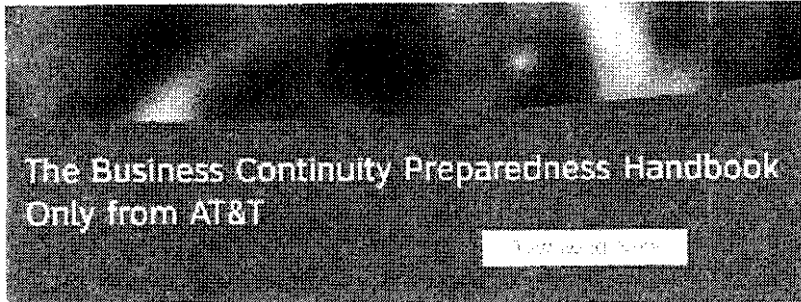
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> Wholesale

Products & Services



Voice Networking Solutions

The full spectrum of wholesale voice capabilities provided by AT&T helps you simplify the way you purchase and use voice communication services which are highly marketable to your customers. With AT&T as your single-source provider, you gain access to our powerful voice networking solutions.

VoIP
Voice
Video

Data Networking Solutions

AT&T has been building and delivering mission-critical data services to service providers for many years. Our data services help you build flexibility, high reliability, performance and scalability into your service offerings.

Core & Access Services
Cloud Core & Access

IP Networking Solutions

AT&T is a global market leader in IP networking. Our customers confidently and cost-effectively incorporate leading-edge technologies and capabilities into their own networks - and those of their customers - by selecting from AT&T's extensive wholesale IP and Managed Services portfolio.

Routing
Private Network
VPNs

Value Added Services

AT&T Value-added Services enable you to build flexibility, high reliability, performance and scalability into your application services offerings.

Managed Services

TRANSFORMING COMMUNICATIONS THROUGH BROADBAND INNOVATION



Covad Communications Group Inc.
Investor Presentation
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COVAD®



Safe Harbor Statement Under the Private Securities Litigation Reform Act of 1995:

This presentation discusses the Company's future business outlook. In this presentation we will make projections and other forward-looking statements regarding future events or the future operational and/or financial performance of the Company, including without limitation statements regarding future revenue, including VoIP, T1 and wireless revenue, A-EBITDA projections, our plans for new services, such as ADSL 2+, bonded T-1, metro Ethernet, G.SHDSL, IPTV, video, WiMAX service and wireless broadband, and the stability of the regulatory and legislative environment. The Company disclaims any obligation to update any projections, estimates or other forward-looking statements. We caution you that such statements are only projections and actual events or results may differ materially as a result of risks facing the Company or actual results differing from the assumptions underlying such statements. Such risks and assumptions include, but are not limited to, the Company's ability to continue to enhance and expand sales of its services, deploy new services, increase automation in its processes, respond to increasing competition from other companies that provide voice and data services, manage the Company's growth, maintain suitable interconnection agreements with the phone companies, all in a timely manner, at reasonable costs and on satisfactory terms and conditions, as well as new regulatory, legislative, and judicial developments. All forward-looking statements are expressly qualified in their entirety by the above "Risk Factors" and other risk factors and cautionary statements included in the Company's Forms 10-K and 10-Q filed with the SEC.

Please refer to our Q3 2006 Earnings Release and attached tables at <http://www.covad.com/companyinfo/investorrelations/> for reconciliations of non-GAAP financial measures to the most comparable GAAP financial measures.



Covad is a national, facilities-based provider of voice, wireline and wireless broadband services

- **Founded in 1996, recently celebrated 10th anniversary, ~1,000 employees**
- **As the leading next-generation communications service provider, we are transforming communications through broadband innovation**
 - Largest ADSL 2+ network with capabilities to deliver next generation broadband and voice services to over 14 million homes and businesses
 - Largest market share of Hosted VoIP with a complete product portfolio addressing the SMB market¹
 - Leading fixed wireless provider, uniquely positioned to capitalize on the emergence of WiMAX
- **National Network and Scalable Infrastructure**
 - 2,050 central offices across 235 MSAs
 - Next-generation network capability in 11 Tier 1 markets
 - LPVA, Bonded T1, ADSL 2+, MetroEthernet, Video, G.SHDSL
 - 100 wireless base stations passing 500,000 businesses
- **Making an excellent customer experience our #1 priority**
 - 532,000 Access Lines
 - 2,500 VoIP sites (47,000 users)
 - 3,100 Wireless customers

Covad has continued its transition from a wholesale broadband-only company to a differentiated Next-Generation Communications Service Provider.

- Actively transitioning from legacy, data-only products to bundled voice and data solutions sold direct
 - 43 06 Direct subscription revenue mix: \$40M, 37% of total subscription revenue
- Unique growth products continue to gain scale
 - \$44M in subscription revenue in 43 06, +51% from Q3 05
 - Fueled primarily by T1, VoIP and Wireless
- Next-generation network build-out completed in 11 top markets
 - 758 central offices in Covad's largest markets, capable of offering service to over 14M homes and businesses
- Expanded wireless broadband services, presence in four key markets-SFO/Bay Area, Los Angeles, Chicago, Las Vegas
- New partners continue to seek Covad for its national scale and unique product capabilities



Largest National, Facilities-based, Next-Generation Communications Service Provider

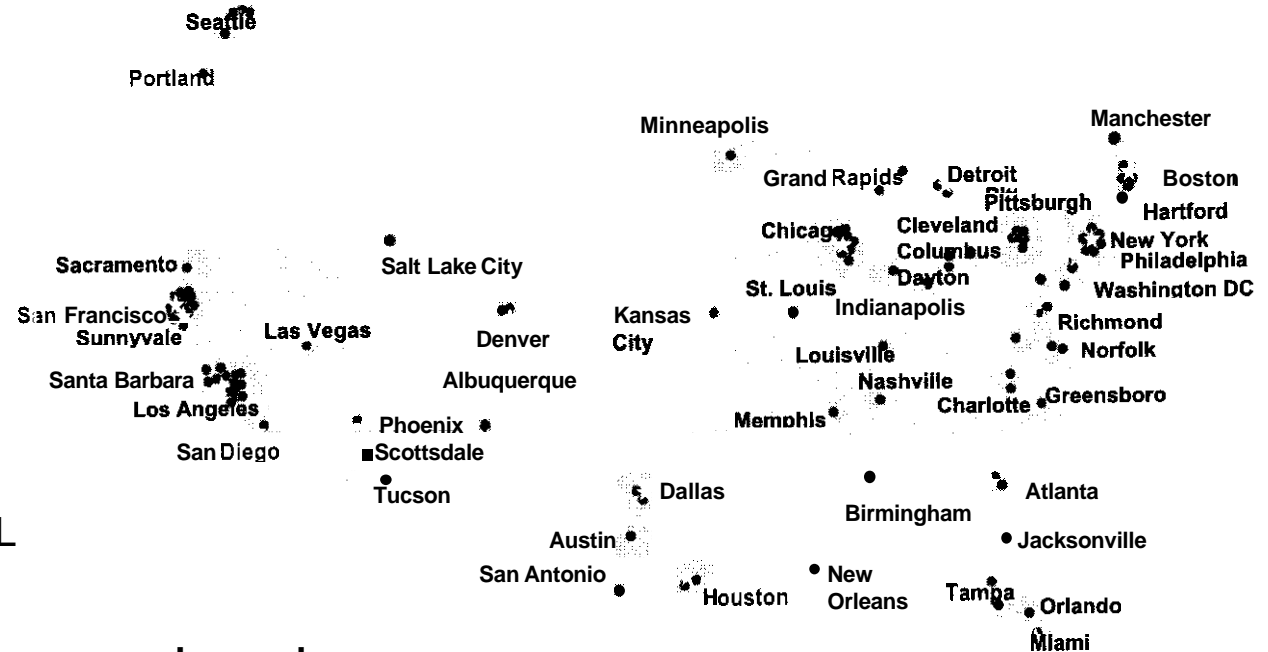
- **2,050 COs in 235 MSAs**

- **Next-generation network**

- 758 COs in top 11 markets*
- Capable of serving ~14M+ homes and businesses
- LPVA, Bonded T1, ADSL 2+, MetroEthernet, Video, G.SHDSL capabilities

- **100+ wireless base stations passing 500k+ businesses**

- SF Bay Area, Los Angeles, Las Vegas, Chicago



Legend

- ATM Hub Sites
- ★ Internet Pops
- CO footprint

*Markets include: Atlanta, Chicago, Dallas, Los Angeles, Miami, New York City, Philadelphia, San Diego, San Francisco/San Jose, Seattle, Washington, DC



Covad's focus is driving growth from bundled voice and data products through its Direct channel, targeted at the SMB market

	Consumer	SOHO (1-5)	VSB (5-20)	SMB (21-100)	Distributed Enterprise	Medium Enterprise (100-1,000)	Enterprise (1,000+)
Covad Direct			xDSL, T1, VoIP, VOA, Wireless				
Covad Wholesale	LPVA, ADSL				VOA, xDSL, T1, Frame Access		

	Direct	Wholesale
Q3 06 Subscription Revenue, Mix	\$39.6M, 37%	\$68.5M, 63%
Annual Revenue Growth (Q3 05 to Q3 06)	24%	(0.5%)
Key Growth Products	Business ADSL, T1/Bonded T1, VoIP, Wireless	Business ADSL, T1/Bonded T1, VOA, LPVA, ADSL 2+
# of Sales Reps	150+	20
# of Selling Partners	1,400+ Agents/Dealers	300+

- **Accelerated revenue growth from differentiated products**

- Fully launched LPVA in all 11 markets as of the end of 2006, sales volume has increased substantially
- Strong growth expected to continue from T1, VoIP and Wireless
- Leveraging the next-generation network capability for new products
 - LPVA: launched in Q4 06, ADSL 2+ and Bonded T1: 1H 07

- **Unique set of assets will continue to attract strategic partners**



- **Recent AT&T merger concessions provide stable regulatory environment**

- UNE and Special Access rate freeze until 2010
- No forbearance petitions with the FCC during this time